## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

ered an attachment. The lathe does not appear to be as good equivalent machine type of multimatic vertical boring machine is similar to the vertical boring machine. It is equipped, however, we like the multimatic, although it is lighter struction. During a demonstration it almost broke down. It turning lathes were being tested. These machines do not appup to standards.	019191	25 <b>X</b> 1
ATE OF INFO.  ACE ACQUIRED  This is UNEVALUATED Information  THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.  THE APPRAISAL OF CONTENT IS TENTATIVE.  (FOR KEY SEE REVERSE)  A recent display of Soviet machine tools in Moscow included exhibits:  1. A sixteen-inch-center lathe has a bed 24 to 36 inches long speed up to about 5,000 rpm. It is equipped with an electrifor stopping, starting, and reversing and is definitely a gmachine. A cutting tool employs ceramics fastened to a stee An impressive demonstration was given by cutting at a speed 3,000 and 5,000 rpm.  2. A fully automatic, electronic copy lathe has an automatic act of speeds and feeds. The lathe appears to be too light. It good for jobs of half an inch, but work ered an attachment. The lathe does not appear to be as good equivalent machine type of multimatic vertical boring machine is similar to the vertical boring machine. It is equipped, however, vilke the multimatic, although it is lighter struction. During a demonstration it almost broke down. It turning lathes were being tested. These machines do not appear to be effected on the fixture which holds the blade. The bistraight-backed rather than curved-backed and is not shrough the straight-backed rather than curved-backed and is not shrough the straight-backed rather than curved-backed and is not shrough the straight-backed rather than curved-backed and is not shrough the straight-backed rather than curved-backed and is not shrough the straight-backed rather than curved-backed and is not shrough the straight-backed rather than curved-backed and is not shrough the straight-backed rather than curved-backed and is not shrough the straight-backed rather than curved-backed and is not shrough the straight-backed rather than curved-backed and is not shrough the straight-backed rather than curved-backed and is not shrough the straight-backed rather than curved-backed and is not shrough the straight-backed rather than curved-backed and is not shrough the straight-backed rather than curved-backed and is		
Are acquired.  This is UNEVALUATED Information  THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR REF SEE REVERSE)  A recent display of Soviet machine tools in Moscow included exhibits:  1. A sixteen-inch-center lathe has a bed 24 to 36 inches long speed up to about 5,000 rpm. It is equipped with an electri for stopping, starting, and reversing and is definitely a granchine. A cutting tool employs ceramics fastened to a stee An impressive demonstration was given by cutting at a speed 3,000 and 5,000 rpm.  2. A fully automatic, electronic copy lathe has an automatic act of speeds and feeds. The lathe appears to be too light. It good for jobs of half an inch, but wor ered an attachment, the lathe does not appear to be as good equivalent machine type of multimatic vertical boring machine is similar to the vertical boring machine. It is equipped, however, we like the multimatic, although it is light to the struction. During a demonstration it almost broke down. It turning lathes were being tested. These machines do not apput to standards.  3. A two-blade turning machine is similar to models, expected to the fixture which holds the blade. The bistraight-backed rather than curved-backed and is not shroug but has a fir tree (sic) at one end only. The blade is about twelve inches long and appears to be made of stainless steel EAR RE-REVIEW	30 April	1954
This is UNEVALUATED Information  THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.  THE APPRAISAL OF CONTENT IS TENTATIVE.  (FOR KEY SEE REVERSE)  1. A sixteen-inch-center lathe has a bed 24 to 36 inches long speed up to about 5,000 rpm. It is equipped with an electrifor stopping, starting, and reversing and is definitely a granachine. A cutting tool employs ceramics fastened to a stee An impressive demonstration was given by cutting at a speed 3,000 and 5,000 rpm.  2. A fully automatic, electronic copy lathe has an automatic act of speeds and feeds. The lathe appears to be too light. It good for jobs of half an inch, but ered an attachment. The lathe does not appear to be as good equivalent machine:    type of multimatic vertical boring machine is similar to the vertical boring machine. It is equipped, however, we like the multimatic, although it is lighter struction. During a demonstration it almost broke down. It turning lathes were being tested. These machines do not appear to be effected on the fixture which holds the blade. The bistraight-backed rather than curved-backed and is not shrough but has a fir tree (sic) at one end only. The blade is about twelve inches long and appears to be made of stainless steel EAR RE-REVIEW	s l	,
This is UNEVALUATED Information  THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.  THE APPRAISAL OF CONTENT IS TENTATIVE.  (FOR KEY SEE REVERSE)  1. A sixteen-inch-center lathe has a bed 24 to 36 inches long speed up to about 5,000 rpm. It is equipped with an electrifor stopping, starting, and reversing and is definitely a gemachine. A cutting tool employs ceramics fastened to a stee An impressive demonstration was given by cutting at a speed 3,000 and 5,000 rpm.  2. A fully automatic, electronic copy lathe has an automatic act of speeds and feeds. The lathe appears to be too light. It good for jobs of half an inch, but ered an attachment. The lathe does not appear to be as good equivalent machine type of multimatic vertical boring machine is similar to the vertical boring machine. It is equipped, however, we like the multimatic, although it is lighter struction. During a demonstration it almost broke down. It turning lathes were being tested. These machines do not appure to standards.  3. A two-blade turning machine is similar to models, exthe blade is vertical and the tool goes in horizontally. Ce to be affected on the fixture which holds the blade. The blate is raight-backed rather than curved-backed and is not shrouce but has a fir tree (sic) at one end only. The blade is about welve inches long and appears to be made of stainless steel EAR RE-REVIEW	NO. RD	
A recent display of Soviet machine tools in Moscow included exhibits:  1. A sixteen-inch-center lathe has a bed 24 to 36 inches long speed up to about 5,000 rpm. It is equipped with an electrifor stopping, starting, and reversing and is definitely a grachine. A cutting tool employs ceramics fastened to a stee An impressive demonstration was given by cutting at a speed 3,000 and 5,000 rpm.  2. A fully automatic, electronic copy lathe has an automatic act of speeds and feeds. The lathe appears to be too light. It good for jobs of half an inch, but wou ered an attachment. The lathe does not appear to be as good equivalent machine type of multimatic vertical boring machine is similar to the vertical boring machine. It is equipped, however, we like the multimatic vertical boring to it almost broke down. It turning lathes were being tested. These machines do not appup to standards.  3. A two-blade turning machine is similar to the blade is vertical and the tool goes in horizontally. Coto be effected on the fixture which holds the blade. The bistraight-backed rather than curved-backed and is not shrow but has a fir tree (sic) at one end only. The blade is about twelve inches long and appears to be made of stainless steel EAR RE-REVIEW		25 <b>X</b> 1
A recent display of Soviet machine tools in Moscow included exhibits:  1. A sixteen-inch-center lathe has a bed 24 to 36 inches long speed up to about 5,000 rpm. It is equipped with an electri for stopping, starting, and reversing and is definitely a ge machine. A cutting tool employs ceramics fastened to a stee An impressive demonstration was given by cutting at a speed 3,000 and 5,000 rpm.  2. A fully automatic, electronic copy lathe has an automatic ac of speeds and feeds. The lathe appears to be too light. It good for jobs of half an inch, but wo ered an attachment. The lathe does not appear to be as good equivalent machine troe of multimatic vertical boring machine is similar to the vertical boring machine. It is equipped, however, which the multimatic, although it is lighter struction. During a demonstration it almost broke down. The turning lathes were being tested. These machines do not appup to standards.  3. A two-blade turning machine is similar to the blade is vertical and the tool goes in horizontally. Cato be effected on the fixture which holds the blade. The bistraight-backed rather than curved-backed and is not shrow but has a fir tree (sic) at one end only. The blade is about twelve inches long and appears to be made of stainless steel EAR RE-REVIEW	ν.	
exhibits:  1. A sixteen-inch-center lathe has a bed 24 to 36 inches long speed up to about 5,000 rpm. It is equipped with an electri for stopping, starting, and reversing and is definitely a ge machine. A cutting tool employs ceramics fastened to a stee An impressive demonstration was given by cutting at a speed 3,000 and 5,000 rpm.  2. A fully automatic, electronic copy lathe has an automatic ac of speeds and feeds. The lathe appears to be too light. It good for jobs of half an inch, but ered an attachment. The lathe does not appear to be as good equivalent machine type of multimatic vertical boring machine is similar to the vertical boring machine. It is equipped, however, we like the multimatic, although it is lighter struction. During a demonstration it almost broke down. It turning lathes were being tested. These machines do not appup to standards.  3. A two-blade turning machine is similar to models, extended the blade is vertical and the tool goes in horizontally. Cato be effected on the fixture which holds the blade. The blade is vertical and the tool goes in horizontally. Cato be effected on the fixture which holds the blade. The blade is about the blade is a fir tree (sic) at one end only. The blade is about twelve inches long and appears to be made of stainless steel EAR RE-REVIEW		
exhibits:  1. A sixteen-inch-center lathe has a bed 24 to 36 inches long speed up to about 5,000 rpm. It is equipped with an electri for stopping, starting, and reversing and is definitely a ge machine. A cutting tool employs ceramics fastened to a stee An impressive demonstration was given by cutting at a speed 3,000 and 5,000 rpm.  2. A fully automatic, electronic copy lathe has an automatic ac of speeds and feeds. The lathe appears to be too light. It good for jobs of half an inch, but ered an attachment. The lathe does not appear to be as good equivalent machine type of multimatic vertical boring machine is similar to the vertical boring machine. It is equipped, however, we like the struction. During a demonstration it almost broke down. It turning lathes were being tested. These machines do not appear to be effected on the fixture which holds the blade. The blade is vertical and the tool goes in horizontally. Can be effected on the fixture which holds the blade. The blade is about the blade is a fir tree (sic) at one end only. The blade is about the blade is a fir tree (sic) at one end only. The blade is about twelve inches long and appears to be made of stainless steel EAR RE-REVIEW		
speed up to about 5,000 rpm. It is equipped with an electrifor stopping, starting, and reversing and is definitely a go machine. A cutting tool employs ceramics fastened to a stee An impressive demonstration was given by cutting at a speed 3,000 and 5,000 rpm.  2. A fully automatic, electronic copy lathe has an automatic act of speeds and feeds. The lathe appears to be too light. It good for jobs of half an inch, but work ered an attachment. The lathe does not appear to be as good equivalent machine type of multimatic vertical boring machine is similar to the vertical boring machine. It is equipped, however, we like the multimatic, although it is lighter struction. During a demonstration it almost broke down. It turning lathes were being tested. These machines do not appear to be effected on the fixture which holds the blade. The blade is vertical and the tool goes in horizontally. Cato be effected on the fixture which holds the blade. The blatianght-backed rather than curved-backed and is not shrow but has a fir tree (sic) at one end only. The blade is about twelve inches long and appears to be made of stainless steel.  EAR RE-REVIEW	the following	25X1
of speeds and feeds. The lathe appears to be too light. It good for jobs of half an inch, but wow ered an attachment. The lathe does not appear to be as good equivalent machine type of multimatic vertical boring machine is similar to the vertical boring machine. It is equipped, however, we like the multimatic, although it is lighter struction. During a demonstration it almost broke down. It turning lathes were being tested. These machines do not appear to be affected on the fixture which holds the blade. The blade is vertical and the tool goes in horizontally. Can to be effected on the fixture which holds the blade. The blade is about the blacked rather than curved-backed and is not shrough the blacked inches long and appears to be made of stainless steel.  AR RE-REVIEW	ical gear ood, modern el holder.	:
turning lathes were being tested. These machines do not appropriate the standards.  3. A two-blade turning machine is similar to models, exthe blade is vertical and the tool goes in horizontally. Cato be effected on the fixture which holds the blade. The blastraight-backed rather than curved-backed and is not shrough the black a fir tree (sic) at one end only. The blade is about twelve inches long and appears to be made of stainless steel AR RE-REVIEW	t would be ald be tonsid- i as an a six-station with six stations in con-	25X 25) 25)
3. A two-blade turning machine is similar to models, exthe blade is vertical and the tool goes in horizontally. Cato be effected on the fixture which holds the blade. The blatraight-backed rather than curved-backed and is not shroud but has a fir tree (sic) at one end only. The blade is about twelve inches long and appears to be made of stainless steel AR RE-REVIEW	pear to be	25)
AR RE-REVIEW	lade is led at both ends, it nine to	25)
SECRET/CONTROL - U.S. OFFICIALS ONLY	Lo	
SECRET/CONTROL - U.S. OFFICIALS ONLY		
	· .	
TE X ARMY X NAVY X AIR X FBI AEC	· · · · · · · · · · · · · · · · · · ·	٦ ٪